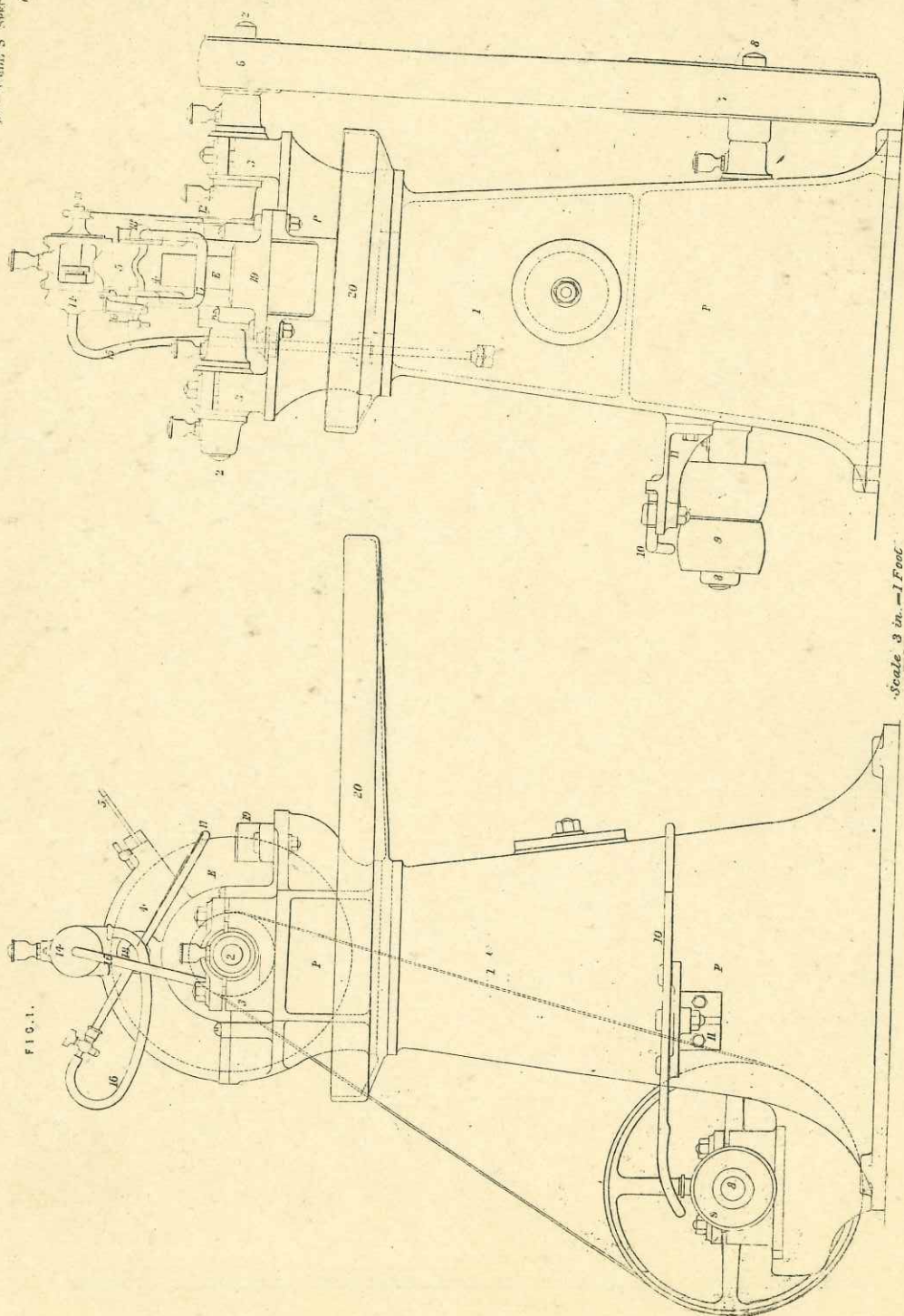


1875-3865

61. GRINDING AND POLISHING,  
Metal,  
Edge Tools.

A.D. 1875, NOV. 6, 1876.  
HARRISON'S PATENT  
61. GRINDING AND POLISHING  
METAL,  
EDGE TOOLS.

FIG. 2.



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92 I

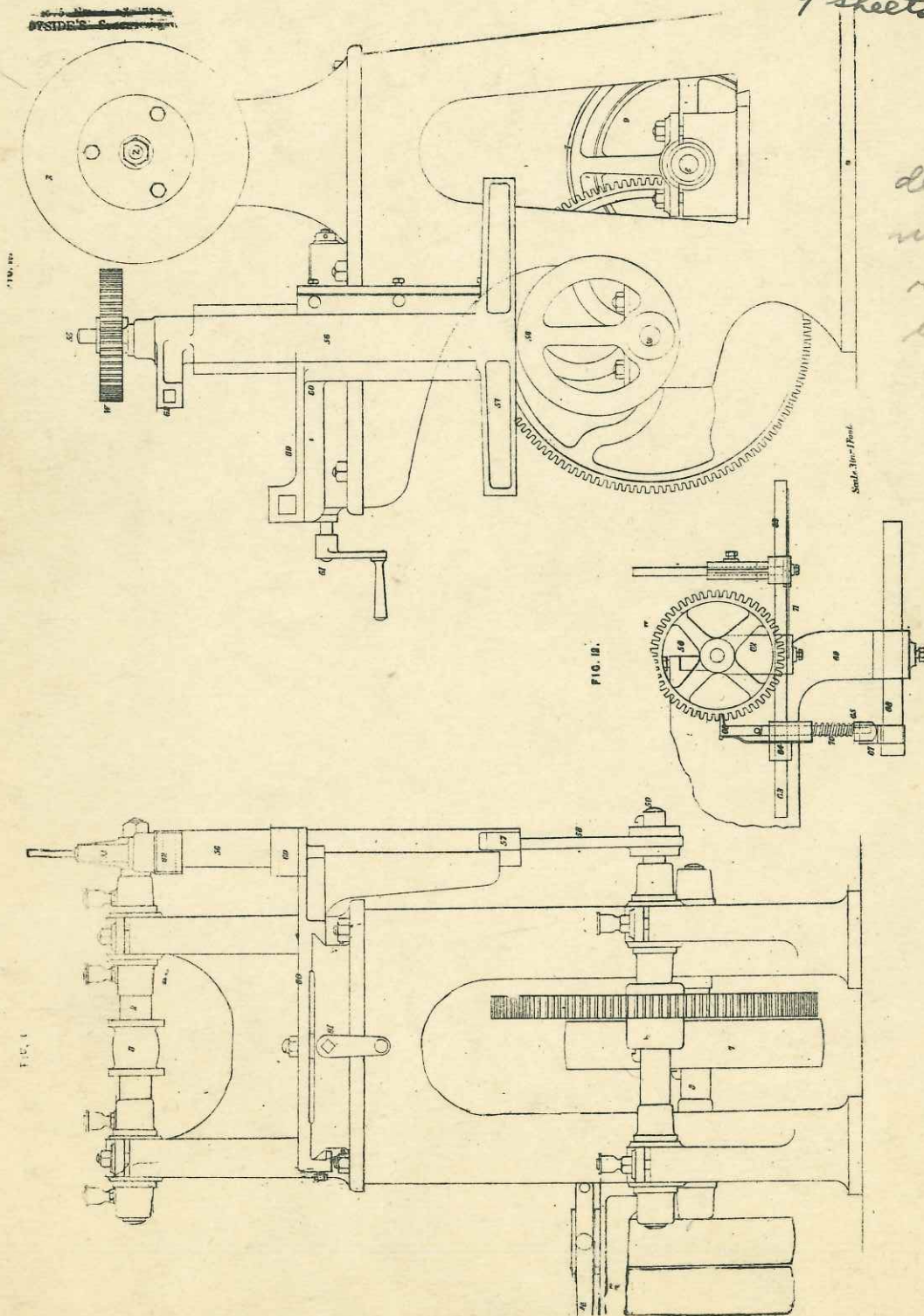
1875-3865  
1875

51  
52

Handyside

Nov. 6, 1875

No. 3865  
5 sheets drawings  
9 sheets spec.



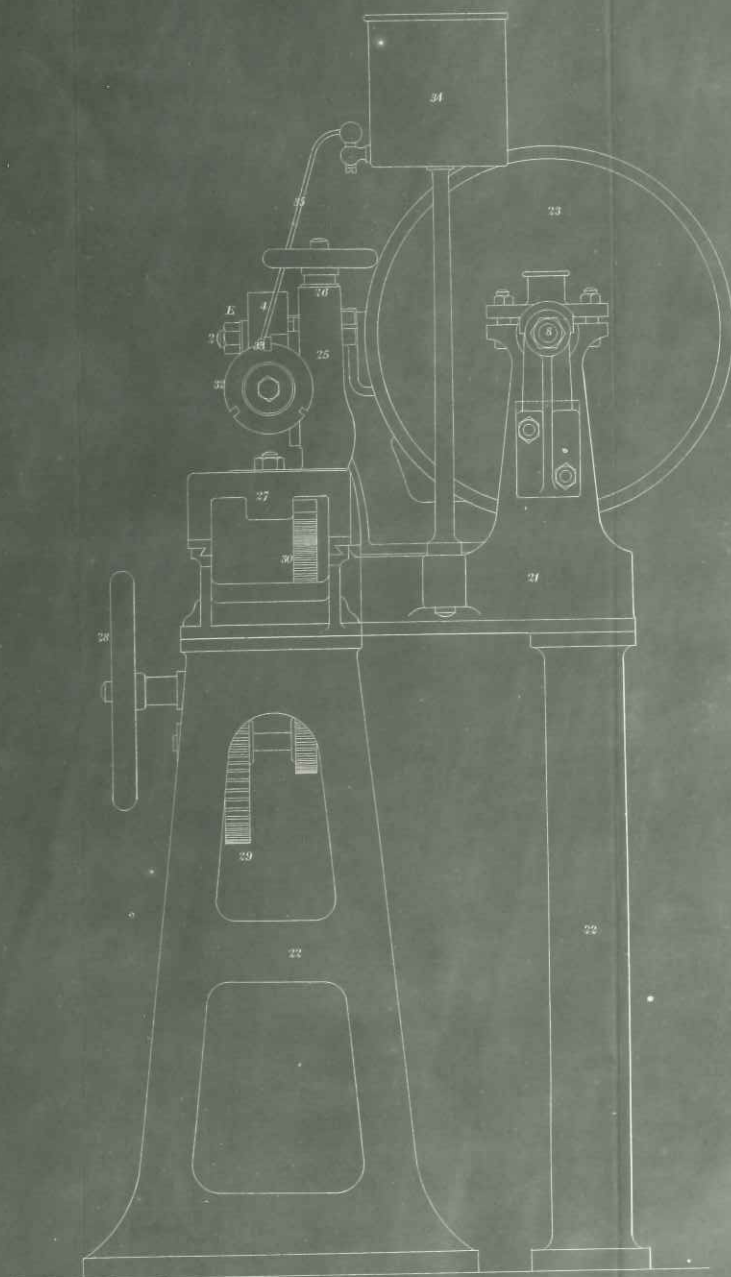
describes  
mode of  
running  
wheels



see also 1875

LONDON Printed by GEORGE  
Printers to the Que

FIG. 3.



3 in = 1 Foot.

Drawn on Stone by Malby & Sons

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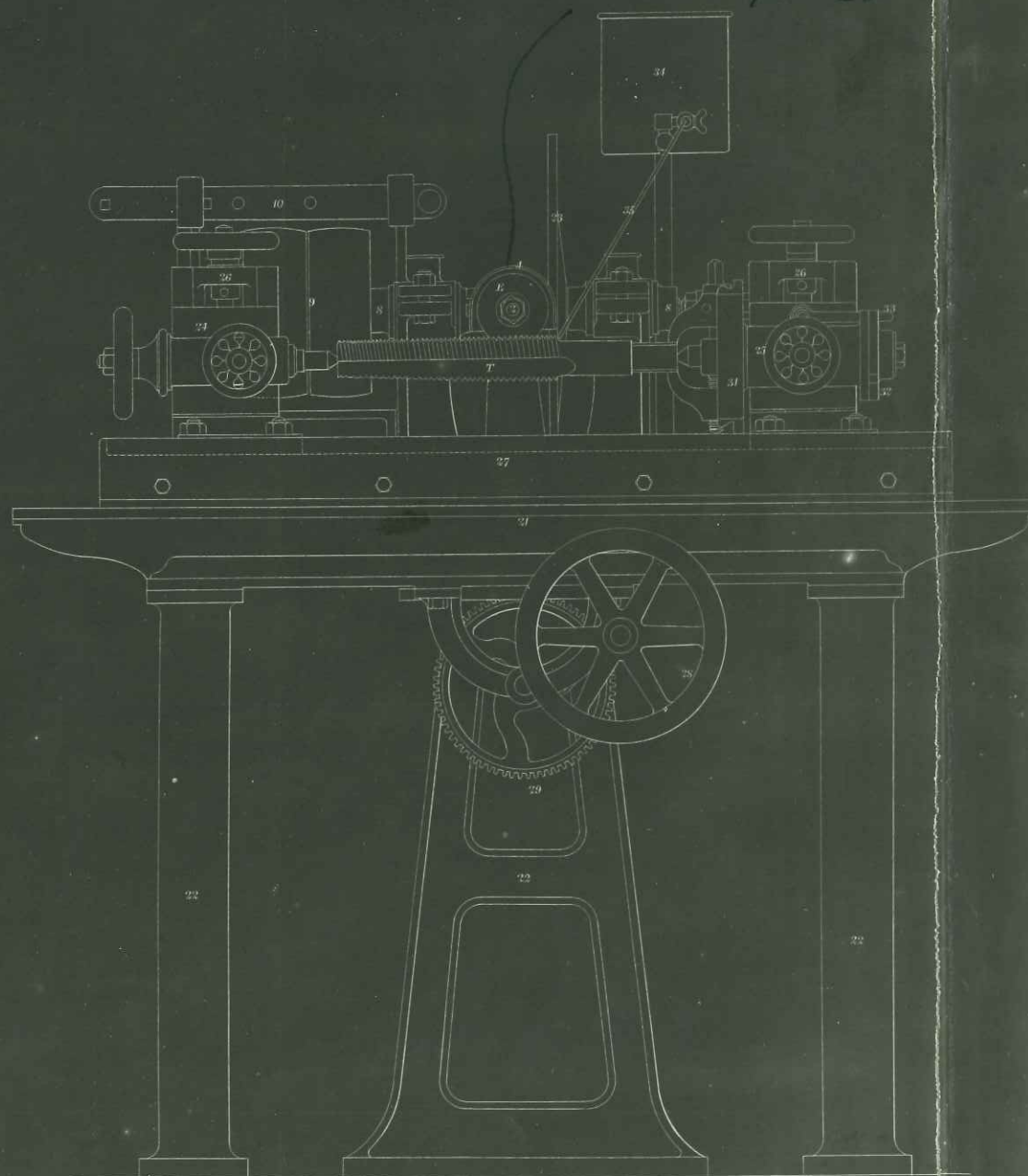
shear 1875

A.D. 1875. Nov. 6. N° 3865.  
HANDYSIDE'S SPECIFICATION.

*slide guiding*

FIG. 3.

*friction driven  
gears*

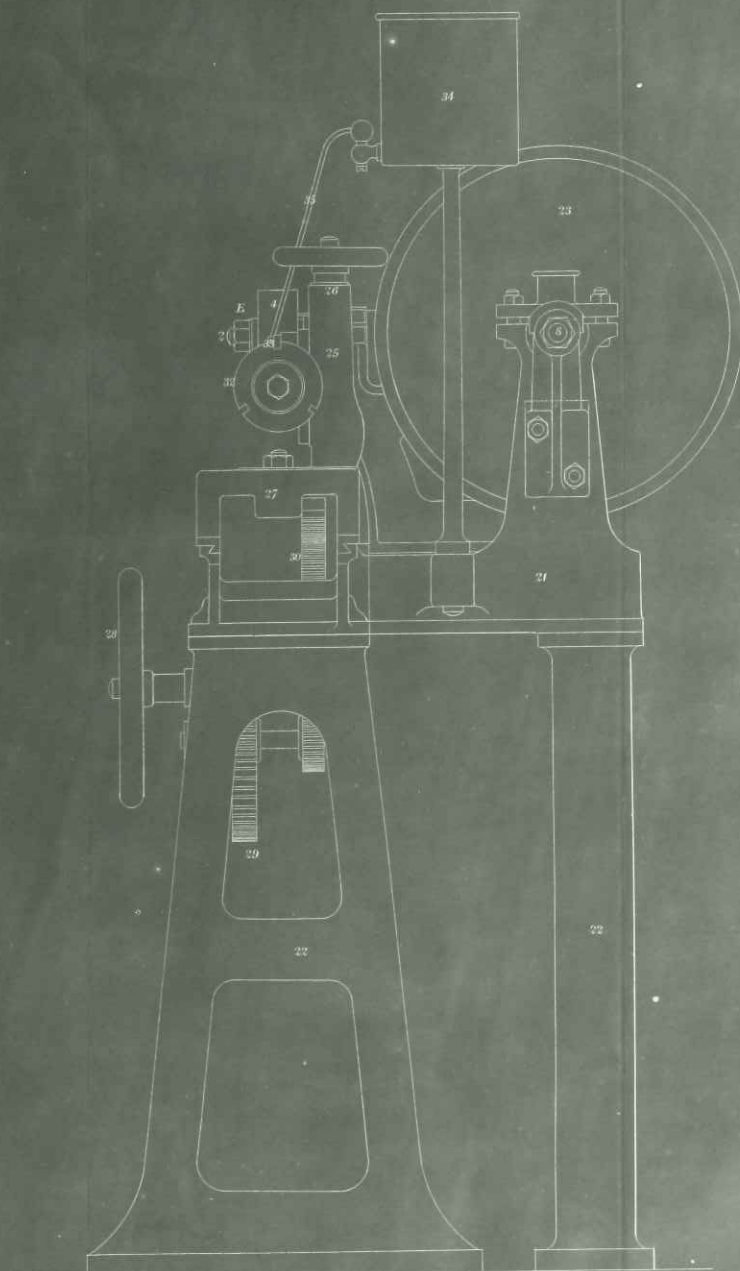


Scale 3 in = 1 Foot.

The filed drawing is not colored.

(5 SHEETS)  
SHEET 2

FIG. 3.



Drawn on Stone by Malby & Sons

LONDON: Printed by GEORGE EDWARD EASE, and WILLIAM SCOTTISWORTH,  
Printers to the Queen's most Excellent Majesty, 1876.